Fig. 1

н	TCC	TCCCAAGCTT ATG AGGGTTCGAA TAC M	T AN	MTG (TCCCAAGCTT ATG GCC TTG AGGGTTCGAA TAC CGG AAC M A L		700 T	AAA O	GCT 7 CGA 4	A H H	CTG GAC C	GTG	ეეე ეეეე •	CTC GAG	CTG GAC	GTG CAC	CTC / GAG 1 L	AGC 7 TCG 2	767 7057 70	AAG :	TCA 1	AGC 1 TCG P	TGC T ACG A	TCT G AGA C	GTG G CAC C	5665 T	TGT G	GAT C CTA G	CTG CGAC C	CCT GGA
92	2 FF 0	ACC TGG	515 116	နှင့် သူ့	CTG GAC	ခ် ရှိ ရှိ စ	AGC TCG	8 5	8 55 ₹	ACC TGG	ACC TIG TGG AAC	ATG	CTC C	CTC CTG GAG GAC	[2 6 6 €	85 g g s	20 CAG ATG AGG GTC TAC TCC	3 5 5 ×	၁၅၂၂ 🛪	ATC TAG I	TCT AGA S	CTT GAA L	TTC AAG	TCC AGG	ဦး ဒို ၁	30 TTG AAC L	AAG TTC	GAC CTG	AGA TCT R	34 CAT GTA
182	35 CTG	TTT AAA F	6 G	TTT ABA F	ပ္ပ ဗ္ဗ 🚣	CA CA C	GAG CTC	GAG CTC	TTT AAA F	ပ္ပ ပ္ပ ဗ	AAC TTG	CAG OTC	AAG	CAA GTT	AAG TTC K	S CGA CGA	A CT a	7 ACC	ATC	ATC CCT TAG GGA I P	GTC CTC CAG GAG	CTC SAG	CAT GTA	5 T 3	TAC TAC	ATC TAG	St. O	55 S	ATC	PAR PAG
272	TAR ATT	AAT CTC TTC I	LE &	္နီ ၁၁ ၁၁ ၁၁ ၁၁ ၁	AGC ACA TCG TGT S T	MAG TTC	GAC CTG	AGT AGT s	TCT AGA S	CGP 4	GCT CGA	TGG ¥CC	CTA C	GAG	ACC TGG	80 CTC SAG	CTA GAT L	GAC CTG	AAA TTT	TTC AAG F	TAC ATG	ACT TGA T	GAA	CTC GAG	TAC ATG Y	9 9 5 5 0	C. G. C. G. G. T. C.	5.00 5.00 1.00	AAT TAA	94 GAC CTG
362	95 CTG GAC	A T a	ပ္ဟ ဗ္ဗ 🔻	TGT ACA C	TGT GTG ACA CAC C V	100 ATA TAT	န် ဥ	ဖွဲ့ ႘ ဖ	GAC CAC	ဗ္ဗ ႘ ဗ	STS SAC >	ACA TGT	GAG	ACT TGA	၁ ၁ ၁ ၁ ၁ ၁ ၁	CTG GAC	ATG TAC	AAG TTC	GAG CTC	GAC CTG	TCC AGG	▼ ₩₩ ``	rr crg gcr g ha gac cga c	Ç 63 ⊀	2 2 2 ×	9 8 5 ×	AAA TT	TAC	TTC CAA AAG GTT F O	7860
, 52 , 12 , 12 , 13 , 13 , 13 , 13 , 13 , 13 , 13 , 13		AGA ATC ACT TCT TAG TGA R I T	15 to 1	CTC GAG	CTC TAT GAG ATA L Y	6 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AAA TTT	SAS CTC	AAG TTC	AAA TTT	TAC	AGC TCG	12 6 °		TGT GCC ACA CGG	4 10 X	SAS CFC	CTT S	CAG >	AGA TCT	GCA GAA CGT CTT A E	CTT	ATC ATG TAG TAC I M	ATG	AGA TCT	AGA S	TTT XXX	TCT AGA S	TTG	2 10 P
542		ACA AAC TTG TGT TTG AAC T N L	P ES 11	CA.	GAA CTT	160 AGT TCA S	TTA AAT	AG TCT &	AGT TCA S	AAG TTC	GAA GAA CTT	TGA ACT	_	GGATCCCA	a E															

Fig. 2

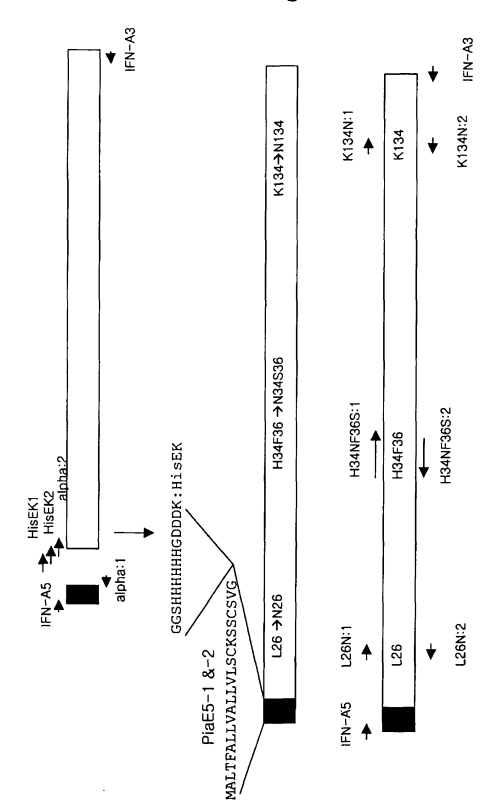


Fig. 3

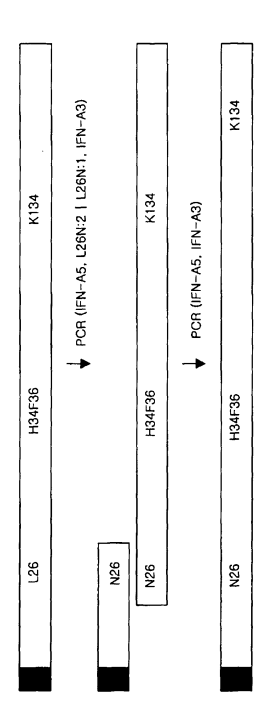


Fig. 4

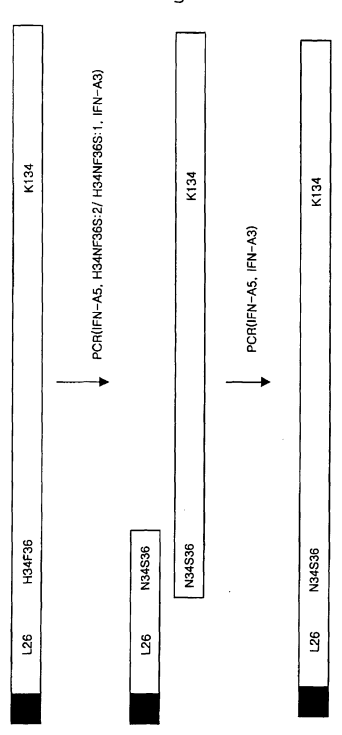


Fig. 5

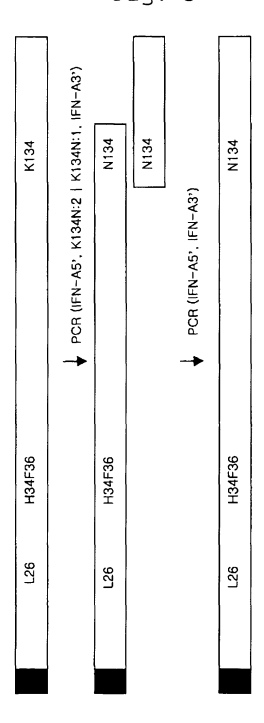


Fig. 6

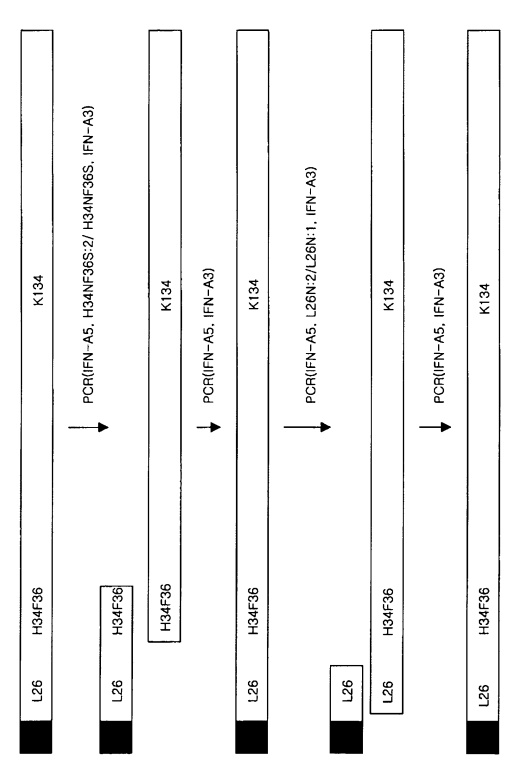


Fig. 7

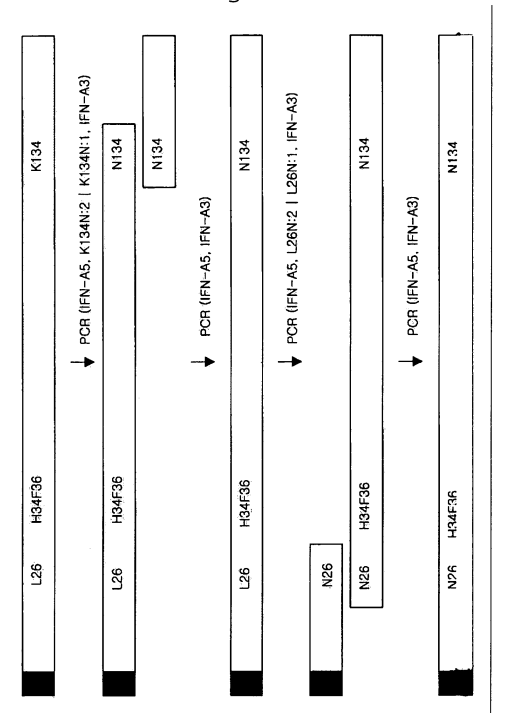
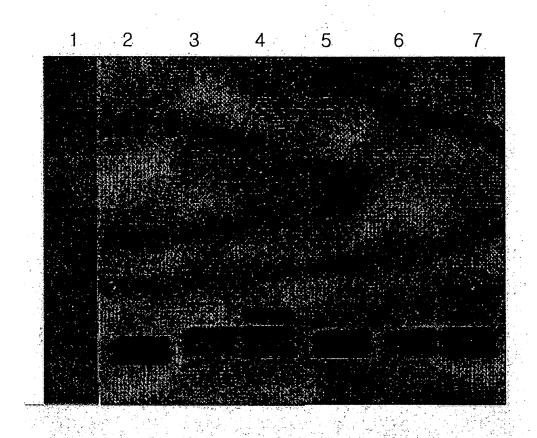


Fig. 8



- Marker
- O-Glycosylated IFN-alpha
- L26N
- L26N/H34NF36S
- H34NF36S K134N 5.
- 6.
- L26N/K134N

Sheet 9 of 9

Fig. 9

